109/6/15422 19/6/15422 109/25/00 Class Subclass ¹ SSUE CLASSIFICATION	•				PATENT NUME	
Class SSUE CL				<u>.</u> <u>.</u>		
1 2	U.S. UTIL	ITY Patent	Applicati	on		
	1/11/0	O.I.P.E.	PA	TENT DATE		
	SCANNED_	D' QA.	VI		•	
APPLICATION NO. CONT.	PRIOR CLASS	SUBCLASS	ADTUNET	<u> </u>		
09/675422	F / 429	Z32	ART UNIT 1745	EXAMINER	71NG	
Akira Yamaguc Shinji Hatake Atsuo Omaru Masayuki Naga	mine				7.17.0	
Nonaqueous el	ectrolyte sec	ondary bat	tery		PTO-2 12/9	
ORIGINAL	ISSUING	CLASSIFIC			**	
CLASS SUBCLA				REFERENCE(S)		
CLASS SUBCLASS CLASS SUBCLASS			ASS (ONE S	ONE SUBCLASS PER BLOCK)		
INTERNATIONAL CLASSIFICA	TION					
					25°	
			e de la compa			
	4.0			(F)		
		0.				
			☐ Cont	inued on Issue Sli	p Inside File Jacket	
		· «	•			
TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED		
	Sheets Drwg. F	igs. Drwg. Prin	t Fig.	Total Claims	Print Claim for O.	
3.00						
The term of this patent subsequent to (date)				NOTICE OF ALLOWANCE MAILED		
has been disclaimed. The term of this patent shall	(Assistant Exami	O) (ten	ate)			
not extend beyond the expiration date of U.S Patent. No		-	ISSUE FEE			
N				Amount Due	Date Paid	
	(Primary Examin	er) (D	ate)		Dato Faig	
The terminalmonths of				ISSUE BATCH NUMBER		
ARNING: ne information disclosed herein may be res passession outside the U.S. Patent & Trader	· en		by the United 5	States Code Title 35	, Sections 122, 181 and 36	
m PTO-436A v. 6/99).		FILED		DISK (CRF)		